## CLAIMS

An IC tag equipped vehicle comprising:

an element formed of a material having transmissivity to electromagnetic waves; and

an IC tag integrated with the element, including an ID code in standardized data form registered therein, and being disposed at a portion of the vehicle that is not covered by an obstacle at least in plan view.

- 2. The IC tag equipped vehicle according to claim 1, wherein the element is a case of a meter unit, and the IC tag is housed in the meter unit.
- 3. The IC tag equipped vehicle according to claim 2, further comprising a meter panel formed of a material having transmissivity to electromagnetic waves,

the IC tag being installed on the back surface of the meter panel.

- 4. The IC tag equipped vehicle according to claim 1, wherein the material having transmissivity to electromagnetic waves is resin.
- 5. The IC tag equipped vehicle according to claim 1, wherein the IC tag is molded in resin.
- 6. The IC tag equipped vehicle according to claim 1, wherein

the IC tag is embedded in a resin of a resin case.

- 7. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes recycling information.
- 8. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes information which must be described in accordance with a manifest system.
- 9. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes identification information on component parts of the vehicle.
- 10. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes a replacement record of consumable parts of the vehicle.
- 11. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes a maintenance record of the vehicle.
- 12. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes an insurance contract record of the vehicle.
- 13. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes a tax payment record of the vehicle.
- 14. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes information recorded into a motor vehicle

inspection certificate of the vehicle.

- 15. The IC tag equipped vehicle according to claim 1, wherein the IC tag includes information on the owner of the vehicle.
- 16. The IC tag equipped vehicle according to claim 1, wherein the vehicle is a saddle-ride type vehicle, and the element is disposed near a steering handle of the saddle-ride type vehicle.
- 17. The IC tag equipped vehicle according to claim 16, wherein the element disposed near the steering handle is a handle cover.
- 18. The IC tag equipped vehicle according to claim 1, wherein the vehicle is a saddle-ride type vehicle, and the element is disposed near a number plate of the rear side of the body of the saddle-ride type vehicle.
- 19. The IC tag equipped vehicle according to claim 1, wherein the element is disposed in a rear fender.
- 20. A management system of an IC tag equipped vehicle, comprising:
- a host server and a terminal communicated with each other via a network; and
- a database connected to the host server and managing tag information on each vehicle by a vehicle ID,

the terminal comprising:

a device for reading the vehicle ID from an IC tag equipped

in the vehicle;

a device for transmitting the vehicle ID to the host server; and

a device for receiving tag information transmitted from the host server in response to the vehicle ID,

the host server comprising:

adevice for searching the database by the vehicle ID received from the terminal as a search key to extract tag information corresponding to the vehicle ID; and

a device for transmitting the extracted tag information to the terminal.

21. The management system of an IC tag equipped vehicle according to claim 20, wherein

the terminal comprises:

a device for updating received tag information; and

a device for transmitting updated tag information to the host server,

the host server comprises:

a device for receiving the updated tag information; and

a device for updating the database based on the updated tag information.